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WHAT IS CLAIMED IS:

1. A clipping device comprising:

a sheath member to be inserted into a body cavity
of a subject;

5 an operation wire inserted into the sheath member
in a back/forth movable way;

a coupling member directly connected to a distal
end of the operation wire; and

10 a clip for use in clipping a living tissue, the
clip being detachably coupled to the coupling member
and adapted to be closed by a pulling operation of the
operation wire, in which the clip is separated in
a closed state from the coupling member.

15 2. A clipping device according to claim 1,
wherein the operation wire and coupling member are so
fixed as to be nondetachable.

20 3. A clipping device according to claim 2,
wherein the operation wire and coupling member are
connected to each other by passing the operation wire
through a hole of the coupling member and by turning
the operation wire back.

4. A clipping device according to claim 2,
wherein the operation wire and coupling member are
connected to each other by welding.

25 5. A clipping device according to claim 4,
wherein the operation wire and coupling member are
coupled to each other by a laser process.

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6. A clipping device according to claim 2,
wherein the operation wire and coupling member are
connected to each other by cramping.

5 7. A clipping device according to claim 1,
further comprising an insertion tube fitted over an
outer side of the sheath member.

8. A clipping device according to claim 7,
further comprising a first operation means mounted near
a base end of the insertion tube to allow the insertion
10 tube and sheath member to be operated in a back/forth
moving way; and a second operation means having a
slider coupled to a base end of the operation wire and
adapted to move the sheath member back and forth.

9. A clipping device according to claim 8,
15 wherein the operation wire is turned back at a middle
part, and the slider of the second operation means is
fixed to the middle part.

10. A clipping device according to claim 1,
wherein the coupling member has a clip latching hole,
20 the clip latching hole having an opening to provide a
hook-like hole to allow the clip to be detachably
mounted to the coupling member.

11. A clipping device according to claim 7,
wherein the insertion tube has an embossed inner
25 surface.

12. A clipping device according to claim 7,
wherein the insertion tube has an embossed outer

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surface.

13. A clipping device according to claim 7,
wherein the insertion tube has embossed outer and inner
surfaces.

5 14. A clipping device comprising a clip fixable
onto a living tissue, an insertion member for allowing
the clip to be inserted into the living body cavity,
and an operation device capable of performing an
operation of fixing the clip onto the living body
10 cavity, in which, when the clipping device is packaged,
at least one clip is mounted on the insertion member.

15 15. A clipping device according to claim 14,
further comprising a twice inadvertent clip attachment
prevention feature which, after one clip initially
15 mounted on the insertion member has been used and fixed
onto a body cavity, another clip cannot be again
mounted on the device and so used.

20 16. A clipping device according to claim 1,
further comprising a twice inadvertent clip attachment
prevention feature which, after one initially mounted
clip has been used and fixed onto a body cavity,
another clip cannot be again mounted on the device.